L Number	Hits	Search Text	DB	Time stamp
-	557	445/\$.ccls. and (electron near3 (emitting emission emitter	USPAT;	2004/03/19 12:31
	!	source)) and (condition\$3 (electric near3 field)) and electrode and	US-PGPUB	
		(conductor wiring wire interconnect\$3)		
-	196	445/\$.ccls. and (electron near3 (emitting emission emitter	USPAT;	2003/06/01 14:21
		source)) and condition\$3 and (electric near3 field) and electrode	US-PGPUB	
		and (conductor wiring wire interconnect\$3) and substrate		
-	68	445/\$.ccls. and (electron near3 (emitting emission emitter	USPAT;	2003/06/01 14:25
		source)) and (condition\$3 and (electric near3 field)) and electrode	US-PGPUB	
	4.5	and wiring and substrate		2000/05/04 44 04
-	13	445/\$.ccls. and (electron near3 (emitting emission emitter	USPAT;	2003/06/01 14:31
•		source)) and (condition\$3 same (electric near3 field)) and	US-PGPUB	
	20	(electrode same wiring same substrate)	LICDAT	2002/06/01 14:20
- 1	29	445/\$.ccls. and (electron near3 (emitting emission emitter	USPAT;	2003/06/01 14:38
	3	source)) and (conditioning)	US-PGPUB	2002/06/01 14:20
_	3	(electron near3 (emitting emission emitter source)) and conditioning and substrate	EPO; JPO; DERWENT	2003/06/01 14:38
_	49	445/\$.ccls. and (electron near3 (emitting emission emitter	USPAT;	2003/06/01 14:42
_	ן כד	source)) and (electric near3 field) and (electrode same wiring	US-PGPUB	2003/00/01 14.42
		same substrate)	03-19700	
•	534	445/2,3,5,6.ccls.	USPAT;	2003/06/01 14:45
	557		US-PGPUB	2003/00/01 17.73
_	224	445/6.ccls.	USPAT;	2003/06/01 14:45
		,	US-PGPUB	
_	69	445/6.ccls. and (electron near3 (emission emitting emitter	USPAT;	2003/06/01 15:13
		source)) and (voltage (electric near2 field) discharge potential)	US-PGPUB	2005,00,01 15:15
-	34	445/6.ccls. and (electron near3 (emission emitting emitter	USPAT;	2003/06/01 15:14
		source)) and ((voltage (electric near2 (discharge charge field))	US-PGPUB	
		discharge potential) with substrate)		
-	340	445/\$.ccls. and (electron near3 (emission emitting emitter	USPAT;	2003/06/01 15:22
		source)) and ((voltage (electric near2 (discharge charge field))	US-PGPUB	
	'	discharge potential) with substrate)]
-	99	445/\$.ccls. and (electron near3 (emission emitting emitter	USPAT;	2003/06/01 15:29
		source)) and ((voltage (electric near2 (discharge charge field))	US-PGPUB'	
		discharge potential) with substrate) and wiring		
-	100	(electron near3 (emission emitting emitter source)) and ((voltage	EPO; JPO;	2003/06/01 15:30
		(electric near2 (discharge charge field)) discharge potential) with	DERWENT	
		substrate) and wiring		
-	63	445/\$.ccls. and ((electron near2 (emission emitting emitter	USPAT;	2003/09/21 16:46
		emissive) near2 (region portion element surface)) same wiring	US-PGPUB	
	6	same (electric\$3 voltage field))	LICDAT.	2002/00/21 16:40
-		438/\$.ccls. and ((electron near2 (emission emitting emitter emissive) near2 (region portion element surface)) same wiring	USPAT; US-PGPUB	2003/09/21 16:48
		same (electric\$3 voltage field))	USTRUPUB	
_	51	438/\$.ccls. and ((electron near2 (emission emitting emitter	USPAT;	2003/09/21 16:49
		emissive) near2 (region portion element surface)) same substrate	US-PGPUB	2000,00,21 10.49
		same (electric\$3 voltage field))	55 / 5/ 55	
_	163	445/\$.ccls. and ((electron near2 (emission emitting emitter	USPAT;	2003/09/22 15:56
		emissive) near2 (region portion element surface)) same substrate	US-PGPUB	
		same (electric\$3 voltage field))		
-	105	(445/\$.ccls. and ((electron near2 (emission emitting emitter	USPAT;	2003/09/21 16:49
		emissive) near2 (region portion element surface)) same substrate	US-PGPUB	
		same (electric\$3 voltage field))) not (445/\$.ccls. and ((electron		
		near2 (emission emitting emitter emissive) near2 (region portion		
		element surface)) same wiring same (electric\$3 voltage field)))		
-	35	445/6,49,50,51.ccls. and canon and soda	USPAT;	2003/09/22 14:53
	[US-PGPUB	
-	45	445/6,49,50,51.ccls. and canon and ((electric\$4 voltage current)	USPAT;	2003/09/22 14:53
	_	with substrate)	US-PGPUB	
-	9	("3850762" "4687551" "4737799" "5077114" "5089092"	USPAT	2003/09/22 15:16
		"5259957" "5811917" "5866975" "5975976").PN.		2002/00/22 12 12
-	9	6278231.URPN.	USPAT	2003/09/22 15:16

	162	((clastron poor) (omission amitting amitter amissiva) poor?	EDO: 100:	2002/00/22 15:56
-	462	((electron near2 (emission emitting emitter emissive) near2 (region portion element surface)) same substrate same (electric\$3	EPO; JPO; DERWENT	2003/09/22 15:56
		voltage field))		
-	2	("5066883" "5853310").PN.	USPAT	2003/09/22 18:22
-	77	445/6,49,50,51.ccls. and (electron near3 (emitting emission	USPAT;	2004/03/19 16:27
		emitter source)) and gap and electrode and (conductor wiring wire interconnect\$3) and carbon	US-PGPUB	
-	15	, ,,	USPAT;	2004/03/19 16:30
		across) with (substrate plate panel back\$plate back\$panel rear\$plate rear\$panel))	US-PGPUB	
_	53	445/\$.ccls. and (voltage with electrode with (opposit\$3 across)	USPAT;	2004/03/19 16:47
		with (substrate plate panel back\$plate back\$panel rear\$plate rear\$panel))	US-PGPUB	200 1,00, 20 201 11
-	108	445/\$.ccls. and (((electric near2 field) voltage) same ((anode	USPAT;	2004/03/19 17:00
		cathode electrode) with (opposit\$3 across) with (substrate plate	US-PGPUB	
		panel back\$plate back\$panel rear\$plate rear\$panel)))		
-	55		USPAT;	2004/03/19 16:48
		cathode electrode) with (opposit\$3 across) with (substrate plate	US-PGPUB	
		panel back\$plate back\$panel rear\$plate rear\$panel)))) not		
		(445/\$.ccls. and (voltage with electrode with (opposit\$3 across) with (substrate plate panel back\$plate back\$panel rear\$plate		
		rear\$panel)))		
_	157		USPAT;	2004/03/19 17:06
	13,	cathode electrode) with (substrate plate panel back\$plate	US-PGPUB	2001/05/15 17:00
		back\$panel rear\$plate rear\$panel))) and wiring and electron	55 / 5/ 5/	
-	132		USPAT;	2004/03/19 17:02
		cathode electrode) with (substrate plate panel back\$plate	US-PGPUB	
		back\$panel rear\$plate rear\$panel))) and wiring and electron) not		
		(445/\$.ccls. and (((electric near2 field) voltage) same ((anode		
		cathode electrode) with (opposit\$3 across) with (substrate plate		
		panel back\$plate back\$panel rear\$plate rear\$panel))))		
-	144	1	USPAT;	2004/03/19 17:13
		voltage) with (anode cathode electrode) with (substrate plate	US-PGPUB	
		panel back\$plate back\$panel rear\$plate rear\$panel)) and wiring and electron		
_	1	6306001.pn.	USPAT;	2004/03/19 17:13
*		0300001.pm	US-PGPUB	2007/03/13 17.13